dustrial Grade. American Made.[™] Since 191

KENNED

COST SAVINGS SOLUTIONS FOR MAINTENANCE & OPERATIONS

2022

- Safety & Security
- Total Cost of Ownership
- Productivity Improvement
- Organizational Effectiveness

COST BENEFIT ANALYSIS

ROLLER CABINETS / CHESTS & BASES / TOOLBOARD / HOOK SETS

KENNEDY SOLUTIONS

VTC SERIES / VISUAL TOOL CONTROL VTC ToolBoard - Lean & 5S

KSERIES Roller Cabinets, Chests & Side Cabinets

SIGNATURE SERIES Machinists' Chests & Bases Mechanics' Chests & Bases

KSERIES INDUSTRIAL vs. DIY Roller Cabinets Chests / Bases





All Kennedy[®] tool cabinets are made in the US with industrial grade materials.



Built Right. Built for Life.



All Kennedy[®] tool storage cabinets come with a Limited Lifetime Guarantee.





Kennedy Manufacturing Company products are warranted by Kennedy Manufacturing Co., Van Wert, Ohio, against defects in workmanship as long as you own the product. This is a limited lifetime warranty. Kennedy will repair or replace any products which fail to give satisfactory service due to defective workmanship or materials. Kennedy will not warranty any product subjected to abnormal use. Abnormal use includes unreasonable use, misuse, neglect, lack of maintenance or modification.

LIMITATION OF LIABILITY

To the extent allowable under applicable law, Kennedy's liability for consequential and incidental damages is expressly disclaimed. Kennedy's liability in all events is limited to, and shall not exceed, the purchase price.

Minimum of 2 hours a week of lost Productivity

FROM TRAVEL TIME COSTING OVER \$50,000 IN LOST REVENUE PER YEAR

CAUSE

Inefficient Organized Space, Access to Tools, and Lack of Visibility

EFFECT (Example)

- Searching of Tools, etc. Lost Productivity = (\$100.00 per hour) x (average of 2 Hours per week) = 10,400/yr
- Lost Revenue/Profitability: 2 Hours per week \$500 revenue per hour = \$52,000/vr
- Tool Safety and Security: Hook Sets secure, broken or injury of fallen tools X per year
- Space Utilization Floor to Ceiling

SOLUTION = VTC SERIES

Costs up to \$300 for (1) 4 Panel Set, covers 18 sq. ft.

- 20 Gauge Steel
- Locking Clips for Security of Tool Holders

POTENTIAL SAVINGS ANNUALLY

\$25,000+



Lost Productivity		=	
Lost Revenue /	HOURLY RATE	AVG. HOURS PER WK. LOST	YEARLY COSTS
Profitability		=	
	# OF HOURS PER WK. LOST	REVENUE PER HOUR	YEARLY COSTS
Tool Safety & Security		12 =	
Security	MONTHLY CLAIMS COSTS	MONTHS	YEARLY COSTS
TOTAL	\$		

Create guick, visual & safe access to tools, parts, accessories, and/or supplies with the VTC SERIES. Increase productivity. Get the job done.



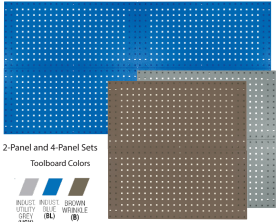
Reinforced steel panels with square perforations. Can be attached to a variety of surfaces (fasteners not included)

KMC locking clips

fasten toolholders to

panels and are quick

and easy to remove





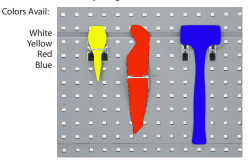
Toolholder accessories hook easily onto panels and can be secured with locking clips

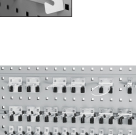
Hooks, clips and other accessories are

industrial grade Zincplated steel



Vinyl, Magnetic Tool Control Sheets







Assorted Hook Sets & Individual Hooks Available



Right Tool, Right Place High Visibility/Security *Available by Third Party

Manufacturers lose more than \$50,000/yr in Profitability while searching for tools

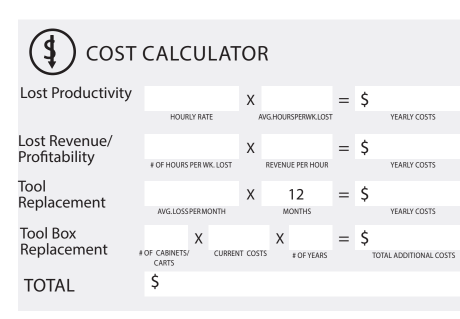
CAUSE Storage Capacity on Site/Work Floor

EFFECT (Example)

- Searching of Tools, etc. Lost Productivity: (\$100.00 per hour) x (average of 2 Hours per week) = \$10,400/yr
- Lost Revenue/Profitability: 2 Hours per week \$500 revenue per hour = \$52,000/yr
- Tool Box Replacement: Lack of Quality \$1000 every year or other year, Longevity Over 10 Years – minimum of \$5,000

SOLUTION: KSERIES & SIGNATURE SERIES Roller cabinets & Chests A Stack and add combo costs up to \$2,500 retail

POTENTIAL SAVINGS ANNUALLY \$25,000+



The K2000 is 20" in depth and ready to handle all your day to day needs. The K1800 is 18" in depth, allowing it's smaller body to fit in tighter spaces. Over 2,000 workstation combinations.

KSERIES



Double wall construction



Smooth operating ball-bearing drawer slides range from 120-240 lbs.



High security tubular locking system



Heavy-duty 5" x 2" roller bearing casters with 350 lb. capacity per caster



Tubular steel end handle



Roller Cabinets



Chests



Side Cabinets



SIGNATURE SERIES / » MACHINISTS' CHESTS & BASES » MECHANICS' CHESTS & BASES

FEATURES & BENEFITS

Manufacturers lose more than \$50,000/yr in Profitability DUE TO MACHINE DOWN TIME

CAUSE

Specialty Tool Access at Work Cell

EFFECT (Example)

- Searching of Tools, etc. Lost Productivity: (\$100.00 per hour) x (average of 2 Hours per week) = \$10,400/yr
- Lost Revenue/Profitability: 2 Hours per week \$500 revenue per hour = \$52,000/yr
- Tool Box Replacement: Lack of Quality \$1000 every year or other year, Longevity Over 10 Years – minimum of \$5,000
- Tool Replacement: High cost specialty tools \$1,000+ per year

SOLUTION: SIGNATURE SERIES Chests and Bases

A combo unit averages \$300 to \$2,500 based on workstation cell storage requirements

POTENTIAL SAVINGS ANNUALLY

\$25,000+

COST CALCULATOR						
Lost Productivity			=			
	HOURLY RATE	AVG. HOURS PER WK. LOST		YEARLY COSTS		
Lost Revenue/			=			
Profitability	# OF HOURS PER WK. LOST	REVENUE PER HOUR		YEARLY COSTS		
Tool		12	=			
Replacement	AVG. LOSS PER	MONTHS		YEARLY COSTS		
Tool Box			=			
Replacement	# OF CHESTS CURR	ENT COSTS # OF YEARS		TOTAL ADDITIONAL COSTS		
TOTAL	\$					

From the first chest introduced in the 1920's to present, the Kennedy Signature Series is manufactured with industrial grade steel and will meet the demands of today and tomorrow. Built Right. Built for Life.

Machinists' Chests





Wool-lined drawers protect precision tools



Every drawer is felt lined by hand (Machinist's Chests)



Drop Front Panel for Added Security



Two-Piece, Welded Friction Drawer Slides



High security tubular locking system



Mechanics' Chests



Chest Bases



KSERIES / INDUSTRIAL VS. DIV

Built Right. Built for Life. BUY ONCE AND SAVE A LIFE TIME OF MULTIPLE PURCHASES

CAUSE

Inferior construction/quality of tool storage

EFFECT (Example)

- Lack of mobility: (\$100.00 per hour) x (average of 2 Hours per week) = \$10,400/yr
- Lost Revenue/Profitability: 2 Hours per week \$500 revenue per hour = \$52,000/yr
- Tool Box Replacement: Lack of Quality \$1000 every year or other year, Longevity Over 10 Years – minimum of \$5,000

SOLUTION: KSERIES industrial grade construction & materials

POTENTIAL SAVINGS ANNUALLY \$25,000+



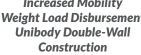
KENNEDY®



Increased Mobility Weight Load Disbursement **Unibody Double-Wall** Construction

VS.







DIY

Single Wall Construction



Ball-Bearing Slides

120-lbs per drawer

Greater Load Capacity Longevity Industrial Application



Ball-Bearing Slides Range 50-100 lbs per drawer



Three Times Load Capacity Longevity Industrial Application

Heavy-Duty, Solid Roller Bearing Casters, 5" x 2", 350 lb Capacity per Caster



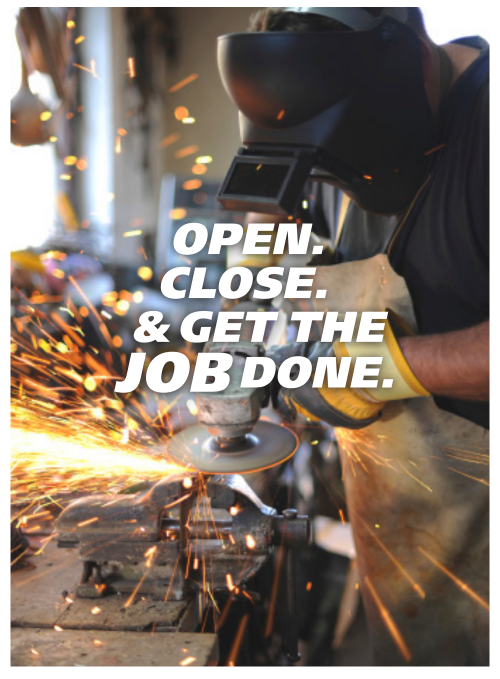
Drawer Slam-Lock Feature Industrial Construction

High Security Tubular Lock System

Roller Bearing Casters, 5" x 2", 125 lb Capacity per Caster



Locking System





1260 Industrial Drive, Van Wert, OH 45891 | 800-413-8665 | KennedyMFG.com CQT Kennedy LLC dba Kennedy Manufacturing Co.